

EEEEEEEEE	RRRRRRRRR	FFF
EEEEEEEEE	RRRRRRRRR	FFF
EEEEEEEEE	RRRRRRRRR	FFF
EEE	RRR	FFF
EEEEEEEEE	RRRRRRRRR	FFFF
EEEEEEEEE	RRRRRRRRR	FFFF
EEEEEEEEE	RRRRRRRRR	FFFF
EEE	RRR	FFF
EEEEEEEEE	RRR	FFF
EEEEEEEEE	RRR	FFF
EEEEEEEEE	RRR	FFF

FILEID**ERF3VECT

I 10

EEEEEEEEE RRRRRRRR FFFFFFFFFF 333333 VV VV EEEEEEEEEE CCCCCCCC TTTTTTTTTT
EEEEEEEEE RRRRRRRR FFFFFFFFFF 333333 VV VV EEEEEE EEEEEE CCCCCCCC TTTTTTTTTT
EE RR RR FF 33 33 VV VV EE EEEEEE CCCCCCCC TTTTTTTTTT
EE RR RR FF 33 33 VV VV EE EEEEEE CCCCCCCC TTTTTTTTTT
EE RR RR FF 33 33 VV VV EE EEEEEE CCCCCCCC TTTTTTTTTT
EE RR RR FF 33 33 VV VV EE EEEEEE CCCCCCCC TTTTTTTTTT
EE RRRRRRRR FFFFFFFF 33 VV VV EEEEEE CCCCCCCC TTTTTTTTTT
EE RRRRRRRR FFFFFFFF 33 VV VV EEEEEE CCCCCCCC TTTTTTTTTT
EE RR RR FF 33 33 VV VV EE EEEEEE CCCCCCCC TTTTTTTTTT
EE RR RR FF 33 33 VV VV EE EEEEEE CCCCCCCC TTTTTTTTTT
EE RR RR FF 33 33 VV VV EE EEEEEE CCCCCCCC TTTTTTTTTT
EE RR RR FF 33 33 VV VV EE EEEEEE CCCCCCCC TTTTTTTTTT
EE RRRRRRRR FFFFFFFF 333333 VV VV EEEEEE CCCCCCCC TTTTTTTTTT
EE RRRRRRRR FFFFFFFF 333333 VV VV EEEEEE CCCCCCCC TTTTTTTTTT

LL IIIII SSSSSSS
LL IIIII SSSSSSS
LL II SS
LL II SS
LL II SS
LL II SSSSS
LL II SSSSS
LL II SS
LL II SS
LL II SS
LLLLLLLLLL IIIII SSSSSSS
LLLLLLLLLL IIIII SSSSSSS

ER
VO

0000 1
0000 2 .TITLE ERFPROC3VECT - Transfer vectors for ERFPROC3 module.
0000 3 .IDENT /V04-000/
0000 4 :
0000 5 *****
0000 6 *
0000 7 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
0000 8 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
0000 9 * ALL RIGHTS RESERVED.
0000 10 *
0000 11 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
0000 12 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
0000 13 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
0000 14 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
0000 15 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
0000 16 * TRANSFERRED.
0000 17 *
0000 18 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
0000 19 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
0000 20 * CORPORATION.
0000 21 *
0000 22 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
0000 23 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
0000 24 *
0000 25 *
0000 26 *****
0000 27 *
0000 28 * Modified by:
0000 29 :
0000 30 :
0000 31 : V01-001 SAR0204 Sharon A. Reynolds 27-FEB-1984
0000 32 : Added the SBI entry point.
0000 33 :--

ER
Sy
BR
BR
PS
--
SE
Ph
--
In
Co
Pa
Syl
Pa
Syl
Psd
Cra
As
Tho
440
Tho
45
1

Ma
--
-S
0
Tho
MA

00000000 35 .PSECT \$SERFPROC3VECT.EXE,NOWRT
0000 36
0000 37 PROC3INIT::
0000 38
0000 39 .TRANSFER ERFPRC3INI
0000 40 .MASK ERFPRC3INI
0000 41 JMP L^ERFPRC3INI+2
0008 42
0008 43 .TRANSFER MEMORY
0000 44 .MASK MEMORY
0000 45 JMP L^MEMORY+2
0010 46
0010 47 .TRANSFER MNT_DISMNT_DISP
0000 48 .MASK MNT_DISMNT_DISP
0000 49 JMP L^MNT_DISMNT_DISP+2
0018 50
0018 51 .TRANSFER SBI
0000 52 .MASK SBI
0000 53 JMP L^SBI+2
0020 54
0020 55 .END PROC3INIT

ERFPROC3VECT
Symbol table

L 10 - Transfer vectors for ERFPROC3 module. 15-SEP-1984 23:57:33 VAX/VMS Macro V04-00
5-SEP-1984 00:51:53 [ERF.SRC]ERF3VECT.MAR;1

Page 3
(2)

ERFPRC3INI	*****	X	01
MEMORY	*****	X	01
MNT_DISMNT_DISP	*****	X	01
PROC3INIT	000000000	RG	01
SBI	*****	X	01

+-----+
! Psect synopsis !
+-----+

PSECT name	Allocation	PSECT No.	Attributes
ABS	00000000	(0.) 00	(0.) NOPIC USR CON ABS LCL NOSHR NOEXE NORD NOWRT NOVEC BYTE
\$SERFPROC3VECT	00000020	(32.) 01	(1.) NOPIC USR CON REL LCL NOSHR EXE RD NOWRT NOVEC BYTE

+-----+
! Performance indicators !
+-----+

Phase	Page faults	CPU Time	Elapsed Time
Initialization	29	00:00:00.06	00:00:00.29
Command processing	101	00:00:00.48	00:00:03.16
Pass 1	73	00:00:00.27	00:00:00.82
Symbol table sort	0	00:00:00.00	00:00:00.00
Pass 2	30	00:00:00.20	00:00:00.87
Symbol table output	2	00:00:00.01	00:00:00.01
Psect synopsis output	1	00:00:00.02	00:00:00.02
Cross-reference output	0	00:00:00.00	00:00:00.00
Assembler run totals	239	00:00:01.04	00:00:05.17

The working set limit was 600 pages.

602 bytes (2 pages) of virtual memory were used to buffer the intermediate code.

There were 10 pages of symbol table space allocated to hold 5 non-local and 0 local symbols.

55 source lines were read in Pass 1, producing 11 object records in Pass 2.

0 pages of virtual memory were used to define 0 macros.

+-----+
! Macro library statistics !
+-----+

Macro library name	Macros defined
\$_\$255\$DUA28:[SYSLIB]STARLET.MLB;2	0

0 GETS were required to define 0 macros.

There were no errors, warnings or information messages.

MACRO/LIS=LIS\$:\$ERF3VECT/OBJ=OBJ\$:\$ERF3VECT MSRC\$:\$ERF3VECT/UPDATE=(ENH\$:\$ERF3VECT)

0148 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

